SOIL BORING LOG AND MONITORING WELL COMPLETION DETAILS Soil Boring: MW-1			
Project Name: McLeod Property Project Location: 1015 Chesley Ave., Richmond, CA Page 1		chmond, CA Page 1 of 1	
Driller: Woodward Drilling Co., Inc.	Type of Rig: Hollow-Stem Auger Size of Drill: 8" Diameter		
Logged By: Damian Hriciga Date Drilled: June 21, 2004 Checke		hecked By: Robert E. Kitay, R.G.	
WATER AND WELL DATA		Total Depth of Well Completed: 20.0'	
Depth of Water First Encountered: 10'		Well Screen Type and Diameter: 2" schedule 40 PVC	
Static Depth of Water in Well: 6.5'		Well Screen Slot Size: 0.020"	
Total Depth of Boring: 21.5'		Type and Size of Soil Sampler: 2" Split Barrel	
Description Poly Poly Poly Poly Poly Poly Poly Poly	Water Level Graphic Log	standard classification density, stiffness,	eation, texture, relative moisture, odor-staining, USCS designation.
Bentonite Seal Bentonite Seal Bess "H" Portland Cement		Clayby 5/1115 (55);	brown; loose; damp; 70% fine to clay; 10% gravel; non-plastic; ; no odor
-22		Sandy GRAVEL (GV) 30% medium to coall high estimated K; no Silty CLAY (CH); g 15% fine sand; mode odor Sandy GRAVEL (GV) 30% medium to coal high estimated K; no Silty CLAY (CH); lig clay; 15% silt; mode K; no odor End of keep and sale of the sal	rey; soft; wet; 70% clay; 15% silt; lerate plasticity; low estimated K; no V); brown; loose; wet; 60% gravel; irse sand; 10% clay; non-plastic;